

U.S. DEPARTMENT OF LABOR

WORKPLACE STANDARDS ADMINISTRATION: on **BUREAU OF LABOR STANDARDS**

FORM NO OSHA-20 (MODIFIED) MAY 1971

MDC CONTROL NO ..

Ø (10A)

MATERIAL SAFETY DATA SHEET

	MAIC	MINE SAFE	DMS DMS	5 18	829	
SECTIO	N I: MATE	RIAL AND MA	NUFACTURER IDENTIFICATION			
MANUFACTURER'S NAME Rust-Lick, Inc.	JFACTURER'S NAME			EMERGENCY TELEPHONE NO. 535-6075		
ADDRESS (NUMBER, STREET, CITY, STATE AND ZIP	CODE)					
303 N. Manchester Ave., A	nahei	m, CA	92801			
CHEMICAL NAME AND SYNONYMS			TRADE NAME AND SYNONYMS			
e and	. 1 Mg.	<u>f. 1987 - 198</u>	Blended HM-100			
CHEMICAL FAMILY			FORMULA			
Mineral Oil			Proprieatary Formula	1		
	SECT		DOUS INGREDIENTS*			
PAINTS, PRESERVATIVES/SOLVENTS	%	TLV (UNITS)	ALLOYS AND METALLIC COATINGS		TLV (UNITS)	
PIGMENTS			BASE METAL	an de la	and the Armonda Salaman and Salaman Salaman	
	0			0	25024784884856	
CATALYST			ALLOYS			
. ,	0	miyar yarak		0		
VEHICLE			METALLIC COATINGS			
	0					
SOLVENTS			FILLER METAL PLUS			
			COATING OR CORE FLUX	0_		
ADDITIVES		s en sentil successionation	OTHERS	, in the same sept	and the Section of	
	0					
OTHERS						
		:			TLV	
HAZARDOUS !	MIXTURE	S OF OTHER L	LIQUIDS, SOLIDS, OR GASES*	Г %	(UNITS)	
			3 1 1 1 1 1 2 1 2 1 3 1 2 1 3 1 2 1 3 1 3	ا نما باده بدلد		
	Non	e				
	11011	· <u> </u>	manico, en la companya de la companya			
		i	<u> </u>			
		ECTION III: P	HYSICAL DATA			
DOLLING DOLLT (OC)			SPECIFIC GRAVITY (H ₂ 0 = 1)	Anna in Assert		
BOILING POINT (⁰ F)	ver	400%		2020	.95	
VADOR RECCURE (mm Ha)			PERCENT VOLATILE	and the same		
VAPOR PRESSURE (mm Hg.)		0	BY VOLUME (%)		.0	
VAPOR DENSITY (AIR = 1)			EVAPORATION RATE			
		1	(= 1)		0	
SOLUBILITY IN WATER						
		<u> </u>				
APPEARANCE AND ODOR Tight	ao 1 o	64 611				
штанс						
	CTION IV	: FIRE AND E	XPLOSION HAZARD DATA		Uel	
FLASH POINT (METHOD USED) 350° (C	OC)		FLAMMABLE LIMITS	_el	UEI	
EXTINGUISHING MEDIA	(()				· · ·	
	4 CO					
Foam an SPECIAL FIRE FIGHTING PROCEDURES	$\frac{u}{}$				· · · · · · · · · · · · · · · · · · ·	
	0 roc	uired	rui doi e- sa b			
non	e red	urrea		A N		
			near about			
UNUSUAL FIRE AND EXPLOSION HAZARDS						

*PLEASE DO NOT USE GENERALIZATIONS, SUCH AS PETROLEUM HYDROCARBONS, ALCOHOL, KETONES. USE SPECIFIC CHEMICAL NAMES, SUCH AS METHANOL, BENZENE, PERCHLOROETHYLENE.

none

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THRESHOLD LIMIT VALUE		SECTION	N V: HEALTH HAZARI	DATA	
	no va	por pressi	ure		
EFFECTS OF OVEREXPO	sure none				
	A À L				
EMERGENCY AND FIRST	AID PROCEDURES				receipt of the second
		same as	s lube oils		
			N VI: REACTIVITY	ATA	
	UNSTABLE	CONDITION	S TO AVOID	i jiha i mamik	
STABILITY	STABLE	x	728 - 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13		
INCOMPATIBILITY (MATE	RIALS TO AVOID)	141			
HAZARDOUS DECOMPOSIT	TION PRODUCTS				
HAZARDOUS	MAY OCC	UR L	CONDITIONS TO AV	OID	
POLYMERIZATION	WILL NO	r occur X		<u> </u>	
			<u> </u>		
	· · · · · · · · · · · · · · · · · · ·	SECTION VII	: SPILL OR LEAK PR	OCEDURES	
STEPS TO BE TAKEN IN C	CASE MATERIAL IS RE			OCCOURCS	
Control of the second of the s					
any oil	absorbant m	aterial			
				Service Control of the Control of th	
WASTE DISPOSAL METHOL					
	same_as_	lube oils			
		and the second of the second			
RESPIRATORY PROTECTI	ON (SPECIFY TYPE)	SECTION VIII: SF	PECIAL PROTECTION	INFORMATION	
		4 · ·			
VENTILATION	LOCAL EXHAUST	Satisf	actory	SPECIAL	
	MECHANICAL (GENE	RAL)		OTHER	
PROTECTIVE GLOVES			EYE PRO	TECTION	
OTHER PROTECTIVE EQU	none requi	.red			
an enggengen voord in operior vir de kalen. Te s	not	required		Segue Communication of the Com	
PRECAUTIONS TO BE TAN	KEN IN HANDLING AN		IX: SPECIAL PRECAU	ITIONS	
	same as lu	be oils			
OTHER PRECAUTIONS	none requi	red			
		 			
PREPARED BY			DATE		
THE THE DI					